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Please amend the above-captioned application filed herewith as indicated below.

In The Claims:

Please change "CLAIMS" to --WHAT IS CLAIMED IS:--.

(Amended) Antistatic workwear comprising a plurality of components [(10, 11, 12, 31, 32, 33, 34 or 35)] incorporating first electrically conductive yarns [(21)], and an electrically conductive member [(20, 20A, 20B, 20C, 37, 46 or 130)] bridging the junction between adjacent components [(10, 11, 12, 31, 32, 33, 34, or 35)], [characterized in that] wherein the electrical conductivity between adjacent components is enhanced by forming the electrically conductive member [(20, 20A, 20B, 20C, 37, 46, or 130)] from a strip or tape incorporating a plurality of second electrically conductive yarns [(22 or 131)] which are of larger diameter than [the] said first electrically conductive yarns [(21)], have alternate portions exposed at opposite sides of the strip or tape, and are pressed into electrically conducting engagement with at least some of the first electrically conductive yarns [(21)] in both adjacent components.

2. (Amended) Antistatic workwear, according to Claim 1, in which the <u>first and second</u> electrically conductive yarns [(22 or 131)] are sharply bent by the structure of the strip or tape to promote a corona discharge.

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- 3. (Amended) Antistatic workwear, according to Claim 1 [or 2], in which the <u>first</u> electrically conductive yeans [(21)] are more widely spaced than the <u>second electrically</u> conductive yarns [(22)].
- 4. (Amended) Antistatic workwear, according to [any preceding claim,] <u>Claim 1</u>, in which the <u>first electrically</u> conductive yarns [(21)] have a diameter of between 0.01 0.05mm.
- 5. (Amended) Antistatic workwear, according to [any preceding claim,] Claim 1, in which the second electrically conductive yarns [(21)] have a diameter of between 0.5 1.0mm.
- 6. (Amended) Antistatic workwear, according to [any preceding claim,] Claim 1, in which the strip or tape is [stitched (19A, 19B)] connected to each of the adjacent components [(10, 11, 12, 31, 32, 33, 34 or 35).] by stitching.
- 7. (Amended) Antistatic workwear, according to [any preceding claim,] Claim 1, in which at least some of the <u>first and second electrically conductive</u> yarns [(21 or 22)] are formed from a carbon-coated polyamide or a conductive polyester.
- 8. (Amended) Antistatic workwear, according to [any preceding claim,] <u>Claim 1</u>, in which the strip or tape is incorporated longitudinally into a seam [(15 or 16)] formed between adjacent components [(10, 11, 12, 31, 32, 33, 34 or 35)].

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9. (Amended) Antistatic workwear, according to [any preceding claim,] <u>Claim 1</u>, in which the strip or tape extends transversely of a seam [(15 or 16)] formed between adjacent components [(10, 11, 12, 31, 32, 33, 34 or 350).

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- 10. (Amended) Antistatic workwear, according to Claim 9, in which a plurality of strips or tapes extend transversely across the same seam [(15, 16)].
- 11. (Amended) Antistatic workwear, according to [any preceding claim,] <u>Claim 1</u>, in which at least one strip or tape [(20)] is connected to a terminal [(25] for connecting the workwear to [earth.] ground.
- 12. (Amended) Antistatic workwear, according to [any preceding claim,] Claim 1, which includes a component [(42)] defining a leg portion of the workwear and a [shoe or] boot [(44)] defining another portion of the workwear, and the boot [(44)] is connected to the component [(42)] by a fastener [(48A, 48B)] to provide electrical continuity.
- 13. (Amended) Antistatic workwear, according to [any preceding claim,] Claim 1, in which the components comprise a plurality of separable components [(31, 32, 33, 34, 35, 44)], and the strips of tapes incorporate fastening means [(25, 38, 48A, 48B)] for interconnecting the separable components [(31, 32, 33, 34, 35, 44)] to provide electrical continuity.